Application No.: 10/622,035 Docket No.: 03226/511001; SUN030087

## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

- (Currently Amended) A method for providing customizable client aware content aggregation and rendering in a portal server, comprising:
  - receiving a request, by the portal server, to provide a first channel of content and a second channel of content;
  - obtaining a first markup of the first channel of content and a second markup of the second channel of content, wherein the first markup is encoded in a generic markup language and the second markup is encoded in a device-specific markup language associated with an access device:
  - forwarding the first markup to a rendering engine to obtain a third markup of the first channel of content, wherein the third markup is encoded in the device-specific markup language, and wherein the rendering engine creates the third markup using a file path pointing to the device-specific markup language;

aggregating the second markup and the third markup to create a front page; and communicating the front page to the access device.

## 2-5. (Cancelled)

- (Previously Presented) The method of claim 1, wherein the generic markup language is abstract markup language.
- 27. (Cancelled)
- 28. (Previously Presented) The method of claim 1, wherein the third markup is dynamically rendered at runtime when the access device is in use.
- 29. (Currently Amended) A computer usable medium comprising instructions embodied thereon to perform:

Application No.: 10/622,035 Docket No.: 03226/511001; SUN030087

receiving a request, by the portal server, to provide a first channel of content and a second channel of content:

- obtaining a first markup of the first channel of content and a second markup of the second channel of content, wherein the first markup is encoded in a generic markup language and the second markup is encoded in a device-specific markup language associated with an access device;
- forwarding the first markup to a rendering engine to obtain a third markup of the first channel of content, wherein the third markup is encoded in the device-specific markup language, and wherein the rendering engine creates the third markup using a file path pointing to the device-specific markup language;

aggregating the second markup and the third markup to create a front page; and communicating the front page to the access device.

## 30. (Cancelled)

- 31. (Previously Presented) The computer usable medium of claim 29, wherein the generic markup language is abstract markup language.
- 32. (Previously Presented) The computer usable medium of claim 29, wherein the third markup is dynamically rendered at runtime when the access device is in use.
- 33. (Currently Amended) A computer system comprising a processor and memory, wherein instructions are stored in memory and the processor is configured to execute instructions to perform:
  - receiving a request, by the portal server, to provide a first channel of content and a second channel of content:
  - obtaining a first markup of the first channel of content and a second markup of the second channel of content, wherein the first markup is encoded in a generic markup language and the second markup is encoded in a device-specific markup language associated with an access device;

Application No.: 10/622,035

forwarding the first markup to a rendering engine to obtain a third markup of the first channel of content, wherein the third markup is encoded in the device-specific markup language, and wherein the rendering engine creates the third markup using a file path pointing to the device-specific markup language;

aggregating the second markup and the third markup to create a front page; and communicating the front page to the access device.

- 34. (Cancelled)
- (Previously Presented) The computer system of claim 33, wherein the generic markup language is abstract markup language.
- 36. (Previously Presented) The computer system of claim 33, wherein the third markup is dynamically rendered at runtime when the access device is in use.